

**PALM INTRANET**

Day : Saturday  
 Date: 10/1/2005  
 Time: 22:06:05

**Inventor Name Search Result**

Your Search was:

Last Name = SENSEN

First Name = KLEMENS

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#">07599799</a>	Not Issued	161	10/19/1990	TUBULAR DIE	SENSEN, KLEMENS
<a href="#">07634361</a>	Not Issued	161	12/31/1990	MEASURING HEAD FOR CAPACITIVELY DETERMINING THE THICKNESS OF FILMS	SENSEN, KLEMENS
<a href="#">07676573</a>	5135689	150	03/28/1991	METHOD OF MEASURING THICKNESS OF EXTRUDED FILMS	SENSEN, KLEMENS
<a href="#">07891054</a>	5258148	150	06/01/1992	PROCESS FOR CONTROLLING THE DEGREE OF ORIENTATION OF TUBULAR FILMS	SENSEN, KLEMENS
<a href="#">08141652</a>	Not Issued	161	10/26/1993	FILM BLOWING EXTRUSION HEAD	SENSEN, KLEMENS
<a href="#">08141737</a>	Not Issued	161	10/27/1993	DEVICE FOR CENTERING A TUBULAR FILM BUBBLE AT THE NOZZLE OF A BLOWN FILM EXTRUDER	SENSEN, KLEMENS
<a href="#">08143366</a>	Not Issued	161	10/28/1993	FILM BLOWING EXTRUSION HEAD	SENSEN, KLEMENS
<a href="#">08388539</a>	Not Issued	161	02/14/1995	METHOD AND APPARATUS FOR COOLING THE TUBULAR WEB OF A THERMOPLASTIC SYNTHETIC MELT EXTRUDED FROM A FILM BLOWING HEAD	SENSEN, KLEMENS
<a href="#">08388540</a>	5505601	150	02/14/1995	A FILM BLOWING HEAD FOR EXTRUDING A TUBULAR WEB OF A THERMOPLASTIC SYNTHETIC MELT	SENSEN, KLEMENS
<a href="#">08388543</a>	Not Issued	161	02/14/1995	METHOD AND APPARATUS FOR COOLING THE TUBULAR WEB OF A THERMOPLASTIC SYNTHETIC MELT EXTRUDED FROM A FILM BLOWING HEAD	SENSEN, KLEMENS
<a href="#">08554791</a>	5674540	150	11/07/1995	WITHDRAWAL DEVICE FOR A BLOWN TUBULAR FILM	SENSEN, KLEMENS
<a href="#">08665611</a>	Not Issued	161	06/18/1996	EXTRACTION MECHANISM	SENSEN, KLEMENS
<a href="#">08810926</a>	5912022	250	03/05/1997	DEVICE TO LAY FLAT A FILM TUBE	SENSEN, KLEMENS

<a href="#"><u>08848265</u></a>	Not Issued	161	04/29/1997	DEVICE FOR FLATTENING A FILM TUBE	SENSEN, KLEMENS
<a href="#"><u>08906206</u></a>	<a href="#"><u>5951926</u></a>	250	08/05/1997	PROCESS FOR CONTROLLING THE FILM THICKNESS IN A BLOWN FILM EXTRUSION LINE	SENSEN, KLEMENS
<a href="#"><u>09577616</u></a>	<a href="#"><u>6702563</u></a>	150	05/25/2000	EXTRUDER DIE HEAD	SENSEN, KLEMENS
<a href="#"><u>10502060</u></a>	Not Issued	30	08/02/2004	Blowing head for extruding films, comprising clamping elements containing ducts for cooling air	SENSEN, KLEMENS
<a href="#"><u>10524502</u></a>	Not Issued	20	02/14/2005	Method for the production of self-cleaning films in a blow molding method	SENSEN, KLEMENS

Inventor Search Completed: No Records to Display.

**Search Another: Inventor**

Last Name	<input type="text" value="sensen"/>	First Name	<input type="text" value="klemens"/>
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Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

**PALM INTRANET**
 Day : Saturday  
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**Inventor Name Search Result**

Your Search was:

Last Name = MEYER

First Name = ULRICH

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06142448	Not Issued	163	04/21/1980	INCORPORATING SENSING DEVICES IN AIRCRAFT	MEYER, ULRICH
06555827	4622458	150	11/28/1983	TRAJECTORY ACQUISITION AND MONITORING SYSTEM	MEYER, ULRICH
08360742	5571307	250	02/10/1995	PROCESS AND DEVICE FOR BLOWING OXYGEN OVER METAL MELTS	MEYER, ULRICH
08628682	5803948	250	07/01/1996	PROCESS AND DEVICE FOR INTRODUCING GASES INTO METAL MELTS	MEYER, ULRICH
08836688	5931985	150	05/19/1997	PROCESS AND DEVICE FOR BLOWING OXYGEN-CONTAINING GAS WITH AND WITHOUT SOLID MATERIAL ON A METAL MELT IN A METALLURGICAL VESSEL	MEYER, ULRICH
09242274	6139755	150	03/23/1999	OXIDATION METHOD, NOZZLE SYSTEM AND SEWAGE TREATMENT PLANT	MEYER, ULRICH
09600656	6627063	150	08/31/2000	METHOD AND APPARATUS FOR REDUCING VAT AND SULFUR DYES	MEYER, ULRICH
09759255	6533570	150	01/16/2001	EXTRUDER DIE HEAD	MEYER, ULRICH
09930489	6619942	150	08/16/2001	TUBULAR FILM BLOWING HEAD	MEYER, ULRICH
10240866	Not Issued	71	10/04/2002	Finishing of textile fibers, tissues and fabrics	MEYER, ULRICH
10499770	Not Issued	30	01/19/2005	Method and apparatus for electro-catalytical hydrogenation of vat dyes and sulphide dyes	MEYER, ULRICH
10502060	Not Issued	30	08/02/2004	Blowing head for extruding films, comprising clamping elements containing ducts for cooling air	MEYER, ULRICH
10953925	Not Issued	30	09/30/2004	Finishing of textile fibers, tissues, and fabrics	MEYER, ULRICH
07937889	Not	166	11/23/1992	PROCESS FOR CATALYST	MEYER-BLUMENROTH,

	Issued			RECOVERY	ULRICH
07970482	Not Issued	166	10/23/1992	HYDROPHILIC, ASYMMETRIC, CHEMICALLY-RESISTANT POLYARAMIDE MEMBRANE	MEYER-BLUMENROTH, ULRICH
07984698	5500124	150	12/03/1992	PROCESS FOR THE PURIFYING WORKING-UP OF REACTION MEDIA AND/OR WASH MEDIA OBTAINED DURING PREPARATION OF CELLULOSE ETHERS	MEYER-BLUMENROTH, ULRICH
08224066	5490936	150	04/07/1994	PROCESS FOR CATALYST RECOVERY	MEYER-BLUMENROTH, ULRICH
08335670	5536408	150	11/08/1994	HYDROPHILIC, ASYMMETRIC, CHEMICALLY-RESISTANT POLYARAMIDE MEMBRANE	MEYER-BLUMENROTH, ULRICH
09329258	Not Issued	161	06/10/1999	MEMBRANE ELEMENT AND PROCESS FOR ITS PRODUCTION	MEYER-BLUMENROTH, ULRICH
11188455	Not Issued	19	07/25/2005	Unknown	MEYER-BLUMENROTH, ULRICH

Inventor Search Completed: No Records to Display.

<b>Search Another: Inventor</b>	<b>Last Name</b>	<b>First Name</b>
	<input type="text" value="meyer"/>	<input type="text" value="ulrich"/>
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Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	9	sensen-klemens.in.	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/01 22:08
L2	17	meyer-ulrich.in.	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/01 22:09
S1	24	("3471899" "4003972" "4069282" "4236884" "5069612" "5538411" "6241502" "6533570" "6619942").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/01 22:07
S2	11	("3471899" "4003972" "4069282" "4236884" "5069612" "5538411" "6241502" "6533570" "6619942").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/09/30 16:05
S3	19	("3072962"   "3111707"   "3223761"   "3266093"   "3320340"   "3340116"   "3448183"   "3543343"   "3597795"   "3700370"   "3875281").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/30 15:34
S4	16	("4003972").URPN.	USPAT	OR	ON	2005/09/30 15:37
S5	10260	(extrusion adj die) and (blown inflate air gas coolant)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/09/30 16:06
S6	3756	(extrusion adj die) and "425"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/09/30 16:07
S7	920	((extrusion adj die) same annular) and "425"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/10/01 19:22
S8	621	S7 and (coolant gas air)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/09/30 16:07
S9	10	("3072962"   "3111707"   "3320340"   "3543343"   "3597795"   "3700370").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/30 16:27
S10	4	("3841816").URPN.	USPAT	OR	ON	2005/09/30 16:27
S11	57	((extrusion adj die) same annular) and "29"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/10/01 19:20

S12	865	((extrusion adj (head die)) same film) and "425"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/10/01 19:23
S13	546	((extrusion adj (head die)) same film) and "425"/\$.ccls. and (bolt screw)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/10/01 19:58
S14	13	((extrusion adj (head die)) same insulation same coolant) and "425"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/10/01 19:59